

Small, Bright, High Resolution and True-to-Life Color

Uses

Meeting rooms

Classrooms

Training rooms

Retail signage

Bring Your Presentations to Life

The Christie DS+300 is the consummate presentation solution – you won't be disappointed with this ultra compact, bright, high resolution projector with enhanced true-to-life color saturation for spectacular images.

Weighing only 6.3 lb, the Christie DS+300 delivers up to 3300 ANSI lumens with a 2500:1 contrast ratio at a native SXGA+ resolution. Equipped with a standard zoom lens and 100% vertical lens shift, this projector is ideal for meeting rooms, classrooms, and retail signage. The DS+300W comes equipped with a short throw 1:1 lens with up to 80% vertical lens shift.

An advanced optical design delivers high brightness using BrilliantColor™ multi-primary image processing. BrilliantColor produces an expanded onscreen spectrum that delivers enhanced color saturation for bright, true-to-life images.

The DS+300 uses proven single-chip DLP® design for reliable long-life operation and a filter-free, sealed optical engine and up to 3000hrs lamp life for low cost of ownership. With the added confidence of 24/7 reliability, it is perfect for intensive use applications such as retail signage and high resolution modeling backed by Christie's renowned service and support programs.

Christie DS+300 Specifications

(115-004101-01) zoom lens (115-004104-01) 1:1 lens

- 3300 ANSI lumens (max setting)
- · Contrast ratio 2500:1 full field, maximum

- 1-chip 0.95" Darkchip3™ DMD
- Native SXGA+ 1400 x 1050 resolution

- VGA through to UXGA (1600 x 1200)
- Accepts and displays common HDTV/DTV formats up to 1080i
- · Horizontal and vertical scaling, all inputs

Horizontal: 15–120 kHz · Vertical: 50-110 Hz

- 220 W UHP™ single lamp
- 2250 hrs (typical, at maximum brightness)
- 3000 hrs (low power mode)

DS+300

- 1.75-2.2:1 throw ratio
- Vertical lens offset ±100% DS+300W
- 1:1 throw ratio
- Vertical lens offset ±80%

- 6.3 lbs (2.9 kg) DS+300 zoom lens
- 7.5 lbs (3.4 kg) DS+300W 1:1 lens

24 dB



- Operating temperature: 0-40° C, altitude
- Storage temperature: 0–35° C, altitude 1500-3000 m (32-95° F, 4900-9800 ft)

Corporate Offices

USA – CYPRESS PH: 714-236-8610 FX: 714-503-3385

CANADA – KITCHENER PH: 519-744-8005 FX: 519-749-3136 sales-canada@christiedigital.com

Worldwide Offices

UNITED KINGDOM PH: +44 118 977 8000 FX: +44 118 977 8100

GERMANY PH: +49 2161 664540 FX: +49 2161 664546 sales-europe@christiedigital.com

PH: +33 (0) 1 47 48 28 07 FX: +33 (0) 1 47 48 26 06 sales-france@christiedigital.com

HUNGARY / EASTERN EUROPE PH: +36 (0)1 47 48 100 FX: +36 (0)1 47 48 452 sales-eeurope@christiedigital.com

SOUTH AFRICA PH: +27 (0) 317 671 347 FX: +27 (0) 317 671 347 sales-africa@christiedigital.com

SINGAPORE PH: +65 6877 8737 FX: +65 6877 8747 sales-singapore@christiedigital.com

PH: +86 21 6278 7708 FX: +86 21 6270 5816 sales-china@christiedigital.com

BEJING PH: +86 10 6561 0240 FX: +86 10 6561 0546 sales-china@christiedigital.com

JAPAN PH: +81 3 3599 7481 FX: +81 3 3599 7482 sales-japan@christiedigital.com

- 0-1500 m (32-104° F, 0-4900 ft)
- Operating humidity: 20–90%





- 205 MHz analog
- 160 MHz digital

- HD15
- DVI-D (HDCP-Compliant)
- Component video YPbPr via female RCA
- S-video via 4-pin mini-DIN
- Composite video via female RCA • USB
- RS-232 via female 9-pin DSub
- RJ45

- PIN code security
- On-board real-time event programming
- Comprehensive color adjustment
- Vertical lens shift: DS+300 zoom ± 100%; DS+300W 1:1 ± 80%
- Front and rear IR sensors
- Portrait orientation

- Line voltage: 100-240 VAC @50/60 Hz
- Power consumption: 350 W maximum
- Thermal dissipation: 1295 BTU/hr
- Operating current: 3.0 A at 100 V, 1.3 A at 220 V

- Remote control w/batteries
- VGA cable
- DVI-D cable
- USB cable
- Line cord

User manual

- Shipping case
- Ceiling mount

10.9 x 9.2 x 3.7" (278 x 234 x 94 mm)

Lamp (user replaceable)

- Complies with all relevant worldwide EMC and safety standards
- The product complies with FCC class A, CE mark and safety requirements IEC950 (EN60950), UL1950/cUL
- RoHS and WEEE compliant

- 2 years parts, labor (excluding light engine)
- · Lamp: 500 hrs/120 days (whichever comes first)
- · 24/7 operation capable (conditions apply, see warranty and maintenance schedules for details)





Copyright 2007 Christie Digital Systems, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders Canadian manufacturing facility is ISO 9001:2000 certified. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. Printed in Canada. 2125